UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	DATA MATRIX					
Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 1 of 10	
Applicant's/Registrant's Name & Address			Product Name:			
Lubrimar, Lubricant Marketing and Research, Inc.	c., 12238 Kindred St. Houston, TX 77049		HORTICOL 75			
Ingredient(s): Mineral Oil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
Product Identity and Composition						
830.1550	Product identity and composition	50028501	Lubrimar	OWN		
830.1600	Description of materials used to produce the product	50028501	Lubrimar	OWN		
830.1620	Description of production process	50495303	Lubrimar	OWN		
830.1650	Description of formulation process				1	
830.1670	Discussion of formulation of impurities	50028501	Lubrimar	OWN		
830.1700	Preliminary analysis	50028501	Lubrimar	OWN		
830.1750	Certified limits				2	
830.1800	Enforcement analytical method	50028501	Lubrimar	OWN		
830.1900	Submittal of samples	50028501	Lubrimar	OWN		
Physical and Chemical Properties						
830.6302	Celor	50495302	Lubrimar	OWN		
830.6303	Physical state	50495302	Lubrimar	OWN		
830.6304	Odor	50495302	Lubrimar	OWN		
830.6313	Stability to normal and elevated temperatures, metals and metal	50495302	Lubrimar	OWN		
830.6314	Oxidation/reduction: chemical incompatibility				3	
830.6315	Flammability	50495302	Lubrimar	OWN		
830.6316	Explodability				4	
830.6317	Storage Stability	50495303	Lubrimar	OWN		
830.6319	Miscibility	50495302	Lubrimar	OWN		
Signature for O Milm			Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	DATA	MATRIX				
Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 1 of 10	
Applicant's/Registrant's Name & Addres Aubrimar, Lubricant Marketing and Rese	s arch, inc., 12238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75			
ngredient(s) : Mineral Oil						
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
			Lubrimar	OWN		
			Lubrimar	OWN		
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			Lubrimar	OWN		
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			Lubrimar	OWN		
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			Lubrimar	OWN		
			Lubrimar	OWN		
Signature for De Mil	M		Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

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Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 2 of 10	
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75				
Ingredient(s): Mineral Oil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.6320	Corrosion Characteristics	50495303	Lubrimar	OWN		
830.6321	Dielectric breakdown voltage				5	
830.7000	pH	50495302	Lubrimar	OWN		
830.7050	UV/visible light absorption	50028501	Lubrimar	OWN		
830.7100	Viscosity	50495301	Lubrimar	OWN		
830.7200	Melting Point/Melting Range				6	
830.7220	Boiling Point/Boiling Range	50495301	Lubrimar	OWN		
830.7300	Density/relative density/bulk density	50495301	Lubrimar	OWN		
830.7370	Dissociation constants in water			1	7	
830.7520	Particle Size, fiber length, and diameter distribution				8	
830.7550; 830.7560; 830.7570	Partition coefficient (n-Octanol/Water)				9	
830.7840; 830.7860	Water Solubility	50495302	Lubrimar	OWN		
830.7950	Vapor Pressure	50495302	Lubrimar	OWN		
Acute Testing						
370.1100	Acute oral toxicity - rat	41685307	Horticultural Spray Oil TF	OLD		
870.1200	Acute dermal toxicity	41685308	Horticultural Spray Oil TF	OLD		
870.1300	Acute inhalation toxicity - rat	41685309	Horticultural Spray Oil TF	OLD		
870.2400	Primary eye irritation - rabbit	41685310	Horticultural Spray Oil TF	OLD		
370.2500	Primary dermal irritation	41685319	Horticultural Spray Oil TF	OLD		
370.2600	Dermal sensitization	41685321	Horticultural Spray Oil TF	OLD		
none for a Milm			Hypersensitivity incidents		Date July 20, 2018	

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Date: July 20, 2018			EPA Reg. No./File Symbol: 9137	74-E	Page 2 of 10
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Resea	arch, Inc., 12238 Kindred St. Houston, TX 77049	Product Name: HORTICOL 75			
Ingredient(s) : Mineral Oil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Lubrimar	OWN	
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			Lubrimar	OWN	
			Lubrimar	OWN	
			Lubrimar	OWN	
					6
			Lubrimar	OWN	
			Lubrimar	OWN	-
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				-	9
			Lubrimar	OWN	
			Lubrimar	OWN	-
			Horticultural Spray Oil TF	OLD	
			Horticultural Spray Oil TF	OLD	
			Horticultural Spray Oil TF	OLD	
			Horticultural Spray Oil TF	OLD	
			Horticultural Spray Oil TF	OLD	
			Horticultural Spray Oil TF	OLD	
Signature for Q Milm	stania and Daner versions quallable. Submit only Daner version		Name and Title Jeremy Malone, Consultant		Date July 20, 2018

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	DATA MATRIX					
Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 3 of 10	
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research,	Inc., 12238 Kindred St. Houston, TX 77049	Product Name: HORTICOL 75				
ngredient(s): Mineral Oil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
370.6100	Delayed neurotoxicity (acute) - hen				10	
370.6200	Acute neurotoxicity - rat				11	
Subchronic Testing						
370.3100	90-day Oral - rodent	93030032	Valent U.S.A. LLC	OLD		
870.3150	90-day Oral - non-rodent	93030035	Valent U.S.A. LLC	OLD		
870.3200	21/28-day Dermal	41368822	Valent U.S.A. LLC	OLD		
870.3250	90-day dermat - rat	CITE-ALL		PAY		
870.3465	90-day inhalation - rat	45002901	Tricor Refining, LLC	OLD		
870.6100	28-day Delayed neurotoxicity-hen				10	
870.6200	90-day Neurotoxicity - rat				11	
Chronic Testing						
870.4100	Chronic oral - rodent	CITE-ALL		PAY		
870.4200	Carcinogenicity - two rodent species - rat and mouse preferred	40270810	SUNOCO, INC.	OLD		
Developmental Toxicity and Reproduction						
870.3700	Prenatal Developmental toxicity - rat and rabbit, preferred	CITE-ALL		PAY		
870.3800	Reproduction and fertility effects	CITE-ALL		PAY		
870.6300	Developmental neurotoxicity	CITE-ALL		PAY		
Mutagenicity Testing						
870.5100	Bacterial reverse mutation test	93030049	Valent U.S.A. LLC	OLD		
870.5300; 870.5375	In vitro mammalian cell assay	93030046	Valent U.S.A. LLC	OLD		
Signature du D. Mulm			Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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	EPA Reg. No./File Symbol: 91374-E		Page 3 of 10
	Product Name: HORTICOL 75		
MRID Number	Submitter	Status	Note
			10
			11
	Valent U.S.A. LLC	OLD	
	Valent U.S.A. LLC	OLD	
	Valent U.S.A. LLC	OLD	
	,	PAY	
	Tricor Refining, LLC	OLD	
	4		10
			11
		PAY	-
	SUNOCO, INC.	OLD	
		PAY	
		PAY	
		PAY	
	Valent U.S.A. LLC	OLD	
	Valent U.S.A. LLC	OLD	
	Name and Title Jeremy Malone, Consultant		Date July 20, 2018
	MRID Number MRID Number	Valent U.S.A. LLC Valent U.S.A. LLC Valent U.S.A. LLC Tricor Refining, LLC SUNOCO, INC. Valent U.S.A. LLC Valent U.S.A. LLC	Valent U.S.A. LLC OLD Valent U.S.A. LLC OLD Valent U.S.A. LLC OLD Valent U.S.A. LLC OLD PAY Tricor Refining, LLC OLD SUNOCO, INC. OLD PAY PAY Valent U.S.A. LLC OLD Valent U.S.A. LLC OLD Valent U.S.A. LLC OLD

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	DATA MATR	IX			
Date: July 20, 2018			EPA Reg. No./File Symbol: 91374	-E	Page 4 of 10
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 1	2238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75		
Ingredient(s) : Mineral Oil					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5385; 870.5395	In vivo cytogenetics	93030046	Valent U.S.A. LLC	OLD	
Special Testing		7 -			
870.7485	Metabolism and pharmacokinetics	-		=	12
870.7200	Companion animal safety				- 13
870.7600	Dermal penetration				12
870.7800	Immunotoxicity	CITE-ALL		PAY	
Avian and Mammalian Testing	9 1000 10			t	
850.2100	Avian oral toxicity	44608001	TRICOR REFINING, LLC	OLD :	-
850.2200	Avian dietary toxicity	44780902	TRICOR REFINING, LLC	OLD	
850.2400	Wild mammal toxicity	CITE-ALL	-	PAY	
850.2300	Avian reproduction	CITE-ALL		PAY	-
850.2500	Simulated or actual field testing	CITE-ALL		PAY	
Aquatic Organisms Testing	T				
850.1075	Freshwater fish toxicity	44625401	TRICOR REFINING, LLC	OLD	
850.1010	Acute toxicity freshwater invertebrates	44769301	TRICOR REFINING, LLC	OLD	
850.1025; 850.1035; 850.1045;850.1055;850.1075	Acute toxicity estuarine and marine organisms	44762002	TRICOR REFINING, LLC	OLD	
850.1300	Aquatic invertebrate life cycle (freshwater)	44625401	TRICOR REFINING, LLC	OLD	
850.1350	Aquatic invertebrate life cycle (saltwater)	45051302	PETRO-CANADA LUBRICANTS	OLD	
850.1400	Fish early-life stage (freshwater)				14
850.1400	Fish early-life stage (saltwater)				14
Signature for a Milm			Name and Title Jeremy Malone, Consultant		Date July 20, 2018

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Date: July 20, 2018	DATA M	AIRIA	EPA Reg. No./File Symbol: 91374	-E	Page 4 of 10
pplicant's/Registrant's Name & Address ubrimar, Lubricant Marketing and Research	h, Inc., 12238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75		
ngredient(s) : Mineral Oil					
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Valent U.S.A. LLC	OLD	
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			TRICOR REFINING, LLC	OLD	
			TRICOR REFINING, LLC	OLD	
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			TRICOR REFINING, LLC	OLD	
			TRICOR REFINING, LLC	OLD	
			TRICOR REFINING, LLC	OLD	
			TRICOR REFINING, LLC	OLD	
			PETRO-CANADA LUBRICANTS	OLD	
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2 market			Name and Title		14
Signature for Q Milm			Name and Title Jeremy Malone, Consultant		Date July 20, 2018

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Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 5 of 10	
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238	ress Product Name: esearch, Inc., 12238 Kindred St. Houston, TX 77049 HORTICOL 75					
Ingredient(s) : Mineral Oil						
Guideline Reference Number Guid	deline Study Name	MRID Number	Submitter	Status	Note	
850.1500 Fish	h life cycle				14	
850.1710; 850.1730: 850.1850 Aqu	uatic organisms bioavailability, biomagnification, toxicity				14	
850.1950 Sim	nulated or actual field testing for aquatic organisms				14	
Sediment Testing						
850.1735 Who	ole sediment: acute freshwater invertebrates				12	
850.1740 Who	ole sediment: acute marine invertebrates				12	
Who	ole sediment: chronic invertebrates freshwater and marine				12	
Insect Pollinator Testing						
850.3020 Hon	neybee acute contact toxicity	44683301	TRICOR REFINING, LLC	OLD		
850.3030 Hon	ney bee toxicity of residues on foliage				14	
850.3040 Field	ld testing for pollinators				14	
Nontarget Area Phytotoxicity - Tier I						
850.4100 See	edling emergence	CITE-ALL		PAY		
850.4150 Veg	getative vigor	CITE-ALL		PAY		
850.4400; 850.5400 Aqu	uatic plant growth (algal and aquatic vascular plant toxicity)	CITE-ALL		PAY		
Nontarget Area Phytotoxicity - Tier II						
850.4100 See	edling emergence				12	
850.4150 Veg	getative vigor				12	
850.4400; 850.5400 Aqu	uatic plant growth (algal and aquatic vascular plant toxicity)				12	
Nontarget Area Phytotoxicity - Tier III						
Signature for O Melm			Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

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Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E Product Name: HORTICOL 75		Page 5 of 10	
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Resea	rch, Inc., 12238 Kindred St. Houston, TX 77049					
Ingredient(s) : Mineral Oil	CANADA CONTRACTOR CONTRACTOR	1000 BIG 12300 LD	0			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
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			TRICOR REFINING, LLC	OLD		
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Signature for a Mile	tronic and Paner versions available. Submit only Paner version	,	Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

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-	DATA MATRIX				T	
Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 6 of 10	
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75				
ngredient(s): Mineral Oil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
350.4300	Terrestrial field				12	
350.4450	Aquatic field				12	
arget Area Phytotoxicity						
350.4025	Target area phytotoxicity				12	
Applicator Exposure						
375.1100	Dermal outdoor exposure				15	
375.1200	Dermal indoor exposure	+			15	
875.1300	Inhalation outdoor exposure				15	
875.1400	Inhalation indoor exposure				15	
875.1500	Biological monitoring				15	
875.1600	Data reporting and calculations	CITE-ALL		PAY		
375.1700	Product use information	CITE-ALL		PAY		
Post-Application Exposure						
375.2100	Dislodgeable foliar residue and turf transferable residues	CITE-ALL		PAY		
875.2200	Soil residue dissipation	CITE-ALL		PAY		
375.2300	Indoor surface residue dissipation	CITE-ALL		PAY		
375.2400	Dermal exposure	CITE-ALL		PAY		
375.2500	Inhalation exposure				15	
375.2600	Biological monitoring				15	
875.2700	Product use information	CITE-ALL		PAY		
Signature Lu Dhulm			Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

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Date: July 20, 2018		N III/A I I I I I I I I I I I I I I I I I	EPA Reg. No./File Symb	ol: 91374-E	Page 6 of 10
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238 Kindred St. Houston, TX 77045		Product Name: HORTICOL 75	-		
ngredient(s) : Mineral Oil		1/85 (2007)			
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
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Signature for a Mil	Cun		Name and Title Jeremy Malone, Consulta	ant	Date July 20, 2018

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Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75			
Ingredient(s): Mineral Oil					·
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
875.2800	Description of human activity	CITE-ALL		PAY	
875.2900	Data reporting and calculations	CITE-ALL		PAY	
875.3000	Nondietary ingestion exposure	CITE-ALL		PAY	
Spray Drift					
201-1	Droplet size spectrum	CITE-ALL		PAY	
202-1	Droplet size spectrum	CITE-ALL		PAY	
Environmental Fate					
Degradation Studies - Laboratory					
835.2120	Hydrolysis	135802	AMERICAN PETROLEUM INST	OLD	
835.2240	Photodegradation in water	CITE-ALL		PAY	
835.2410	Photodegradation on soil	CITE-ALL		PAY	
835.2370	Photodegradation in air	CITE-ALL		PAY	
Metabolism Studies - Laboratory					
835.4100	Aerobic soil	CITE-ALL		PAY	
835.4200	Anaerobic soil	CITE-ALL		PAY	
835.4300	Aerobic aquatic	CITE-ALL		PAY	
835.4400	Anaerobic aquatic	CITE-ALL		PAY	
Mobility Studies					
835.1230; 835.1240	Leaching and adsorption/desorption	50193701	Lubrimar	OWN	
835.1410	Volatility - laboratory	CITE-ALL		PAY	
Signature La Q Millin	······································		Name and Title Jeremy Malone, Consultant		Date July 20, 2018
	Electronic and Paper versions available. Submit only Paper vers	sion.	Total y maioris, communication	Agency	/ Internal Use C

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Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 7 of 10	
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research	arch, Inc., 12238 Kindred St. Houston, TX 77049	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Product Name: HORTICOL 75			
Ingredient(s) : Mineral Oil	National Comments and Comments	KARLEL PAR		-		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
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Signature for a Melin		F"	Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
835.8100	Volatility - field	CITE-ALL		PAY		
Dissipation Studies - Field						
835.6100	Terrestrial	CITE-ALL		PAY		
835.6200	Aquatic (sediment)	CITE-ALL		PAY		
835.6300	Forestry	CITE-ALL		PAY	-	
835.6400	Combination and tank mixes	CITE-ALL		PAY		
Ground Water Monitoring						
835.7100	Ground water monitoring	CITE-ALL		PAY		
Residue Chemistry						
Supporting Information						
860.1100	Chemical identity	50495301	Lubrimar	OWN		
860.1200	Directions for use				16	
860.1550	Proposed tolerance				17	
860.1560	Reasonable grounds in support of petition				17	
860.1650	Submittal of analytical reference standards				17	
Nature of the Residue						
860.1300	Nature of the residue in plants				15	
860.1300	Nature of the residue in livestock				15	
860.1850	Confined rotational crops				15	
Analytical methods						
Signature for a Milling		Name and Title Jeremy Malone, Consultant		Date July 20, 2018		

Based on EPA Form 6570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

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TATE OF SOLE O	SS.	MATRIX			
Date: July 20, 2018	DAIRI	MAINIA	EPA Reg. No./File Symbol: 9	1374-E	Page 8 of 10
Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238 Kindred St. Houston, TX 77049		Product Name: HORTICOL 75			
ngredient(s) ; Mineral Oil				- 77	
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
				PAY	
				PAY	
				PAY	
				PAY	
			E	PAY	
				PAY	
			Lubrimar	OWN	
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gnature for a hi		0.00	Name and Title Jeremy Malone, Consultant		Date July 20, 2018

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	DATA N	IATRIX				
Date: July 20, 2018			EPA Reg. No./File Symbol: 91374-E		Page 9 of 10	
		Product Name: HORTICOL 75				
Ingredient(s) : Mineral Oil						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
860.1340	Residue analytical method				15	
360.1360	Multiresidue method				15	
Magnitude of the Residue						
860.1380	Storage stability				15	
860.1500	Crop field trials				15	
360.1520	Processed food or feed				15	
360.1480	Meat/milk/poultry/eggs				15	
360.1400	Potable water				15	
360.1400	Fish				15	
360.1400	Irrigated crops				15	
360.1460	Food handling				15	
360.1540	Anticipated residues				15	
860.1900	Field rotational crops				15	
A	1					
Signature fu Q Mul	m		Name and Title Jeremy Malone, Consultant		Date July 20, 2018	

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DATA	MATRIX				
Date: July 20, 2018 Applicant's/Registrant's Name & Address Lubrimar, Lubricant Marketing and Research, Inc., 12238 Kindred St. Houston, TX 77049		EPA Reg. No./File Symbol: 91374-E		Page 9 of 10	
		Product Name: HORTICOL 75			
Guideline Study Name	MRID Number	Submitter	Status	Note	
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Manual Control of the		Name and Title Jeremy Majone, Consultant		Date July 20, 2018	
	arch, Inc., 12238 Kindred St. Houston, TX 77049 Guideline Study Name	Guideline Study Name MRID Number	EPA Reg. No./File Symbol: 913 arch, Inc., 12238 Kindred St. Houston, TX 77049 Guideline Study Name MRID Number Submitter	EPA Reg. No./File Symbol: 91374-E s arch, Inc., 12238 Kindred St. Houston, TX 77049 Guideline Study Name MRID Number Submitter Status	

DATA MATRIX FOOTNOTES

- 1. Discussion of Formulation Process this product is not formulated.
- 2. See confidential statement of formula.
- 3. Oxidation/Reduction Product does not contain oxidizing or reducing agents.
- 4. Explodability/Not Applicable. Neither the technical grade active ingredient nor the inert ingredients are considered as potentially explosive.
- 5. Dielectric Breakdown Voltage Not Applicable. This product is not intended to be used around electrical equipment.
- 6. Melting Point Product is a liquid at room temperature.
- 7. Does not contain an acid or base functionality.
- 8. Product does not contain fibrous test substances or particles with diameter of $\geq 0.1 \, \mu m$.
- 9. Not required if technical chemical is not organic and non-polar.
- 10. Product is not an organophosphorus substance, which includes uncharged organophosphorus esters; thioesters or anhydrides of organophosphoric, organophosphonic, or organophosphoramidic acids; or of related phosphorothioic, phosponothioic, or phosphorothioamidic acids; or is structurally related to other substances that may cause the delayed neurotoxicity sometimes seen in this class of chemicals.
- 11. As determined by the Agency, additional measurements may also be required, such as cholinesterase activity for certain pesticides, e.g., organophosphates and some carbamates. The route of exposure must correspond with the primary route of exposure.
- 12. Tier II or Tier III testing not required for this chemical.
- 13. Product is not used on animals or indoors.
- 14. Not required for this Active Ingredient.
- 15. Guideline requirement waived for this Active Ingredient per RED for Aliphatic Solvents, 7/12/2006.
- 16. On product label
- 17. Product is exempt from the requirement of a tolerance under 180.910.

OWN: I am the Original Data Submitter for this study.

EXC: I have obtained written permission of the Original Data Submitter to cite this exclusive-use study in support of this application.

PER: I have obtained the permission of the Original Dalla Submitter to use this study in support of this application.

OLD: The study was submitted more than 15 years ago and all periods of compensation have expired.

PL: The study is in the public literature.

PAY: I have notified in writing the Original Data Submitter or, if the cite-all method is used, all companies listed in the most current Data Submitters List for this ingredient, and have offered (a) to pay compensation in accordance with FIFRA sections 3(c)(1)(F) and/or 3(c)(2)(B), and (b) to commence negotiations to determine the amount and terms of compensation, if any, to be paid for the use of the study(ies).

GAP: This Guideline data requirement is a data gap as clefined in 40 CFR sections 152.83(a) and 152.96.

FOR: I am taking the formulator's exemption for this ingredient only. Other columns of this line should be marked "NA". However, if this product is to be registered/reregistered for additional uses for which the purchased EPA registered ingredient is not supported, additional data must be submitted or cited here to support those uses.

Note: If additional explanation is needed, enter a tootnote number in this column and attach the corresponding explanation.